

Land Form #601NE-1

Team Name / Additional Info

Code grid with numbers 0-9

Team # grid with numbers 0-9

First Name

Last Name

Large grid for name entry with letters A-Z and numbers 0-9

Part 1 - Soil Factors

DEPTH OF SOIL section with 4 columns of bubbles

SURFACE TEXTURE section with 4 columns of bubbles

PERMEABILITY section with 4 columns of bubbles

SLOPE section with 4 columns of bubbles

THICKNESS OF SURFACE section with 4 columns of bubbles

EROSION - WIND & WATER section with 4 columns of bubbles

Part 2 - Land Capability Class

CAPABILITY CLASS section with 4 columns of bubbles

Select from the list below, proper conservation practices that should be used or considered for use to conserve both soil and water, and to maintain or improve the productivity of the land in this field. Darken the bubbles as instructed - 25 marks per site.

LAND CAPABILITY CLASS section with 4 columns of bubbles

CROPLAND section with 4 columns of bubbles

RANGELAND - WILDLIFE section with 4 columns of bubbles

FERTILIZER & SOIL AMENDMENTS section with 4 columns of bubbles

One answer per site!

Answer all factors all sites 10 marks per site!

Answer all factors all sites 9 marks per site!

Answer all factors all sites 5 marks per site!



<b>FIELD 1</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	

<b>FIELD 2</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	

<b>FIELD 3</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	

<b>FIELD 4</b>	<b>FIELD INFORMATION NOTES (NOT USED IN SCORING)</b>
	Original topsoil thickness: _____ inches
	Landscape position: upland   depression   stream terrace   floodplain   sandhill meadow
	Drainage: Ex   SE   W   MW   SP   P   VP
	Flooding: None   Rare   Occ.   Freq.
	Ponding: None   RP   OP   FP   VFP
	Overhead Water Problem: Yes   No
	pH: _____
	N: Adequate   Deficient
	P: _____#/ac
K: _____#/ac	